## \*\*\*NOTICE OF CORRECTION\*\*\*

On Wednesday, July 21, 1999, the Office of Mineral Resources on behalf of the State Mineral Board advertised in the Notice of Publication for receipt of sealed bids on or before 12:00 noon on Tuesday, September 7, 1999, for State Leases to be awarded upon Tract Nos. 32005 through 32061, inclusive at its September 8, 1999 Lease Sale. Within said advertisement was an incorrect description and plat for Tract No. 32028, St. Martin Parish, Louisiana. By virtue of this public notice, said description and plat for said Tract No. 32028, are hereby corrected as follows:

## TRACT 32028 - St. Martin Parish, Louisiana

All of the lands now or formerly constituting the beds and bottoms of all water bodies of every nature and description and all islands and other lands formed by accretion or reliction, except tax lands, owned by and not under mineral lease from the State of Louisiana on September 8, 1999, situated in St. Martin Parish, Louisiana, within the following described boundaries: Beginning at a point having Coordinates of X = 1,886,768.67 and Y = 580,602.24; thence East 12,676.01 feet to a point having Coordinates of X = 1,8861,899,444.68 and Y = 580,602.24; thence South 00 degrees 24 minutes 54 seconds West 10,164.36 feet to a point having Coordinates of X = 1,899,371.04 and Y = 570,438.15; thence West approximately 5,000 feet to a point on an East boundary of State Lease No. 3435, as amended, having a Coordinate of Y = 570,438.15; thence along the boundaries of said State Lease No. 3435 the following courses: Northwesterly, Westerly, Southwesterly and Southeasterly to an East-West line having a Coordinate of Y = 570,438.15; thence West approximately 1,800 feet to a point having Coordinates of X = 1,886,768.67and Y = 570,438.15; thence North 10,164.09 feet to the point of beginning, LESS AND EXCEPT any portion of State Lease No. 3435, as amended, that may lie within the above described tract, containing approximately 48 acres, as shown outlined in red on a plat on file in the Office of Mineral Resources, Department of Natural Resources. All bearings, distances and coordinates are based on Louisiana Coordinate System of 1927 (South Zone).

Applicant: Bradley Broussard Land Service

